

SOLDERING & DESOLDERING



▶ SS-206B /SS-206E/ SS-207B/SS-207E Temperature-Controlled Soldering Station



UL certified wires and components
Modular design for quick repair
Alumin ceramic heater
Compact size design
Lead free process



SS-206B/SS-206E



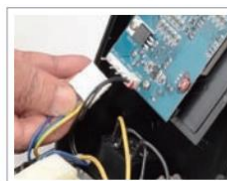
Product Video



SS-207B/SS-207E

Features

- Comply with CE, ESD safe certification.
- Adjustable temperature control with lock/set screw.
- Temperature range 200- 480°C (392-896°F).
- Soldering iron handles are insulated and ergonomically designed for ease and comfort.
- Celsius or fahrenheit temperature setting.
- Control IC modular design for easy and quick repair.



Modular design for easy repair



High quality assembly

Model No.	SS-206B	SS-206E	SS-207B	SS-207E
Power consumption	60W			
Output voltage	24VAC			
Display	Analog		Digital	
Heater	Alumin ceramic heating element			
Temperature range	200°C- 480°C (392°F-896°F)			
Station Size(mm)	115x95x130			
Voltage	220-240V 50Hz	110-120V 60Hz	220-240V 50Hz	110-120V 60Hz
Standard Plug	B type	E type	B type	E type
Replacement heater	9SS-900N-HT			
Soldering Iron	9SS-900N-SI			
Individual packing	Color Box			

Replacement tips:

OAL:43mm I.D.: 4.0mm O.D.: 6.3mm

	5SI-216N-B		5SI-216N-3.2D
	5SI-216N-B1.0		5SI-216N-1C
	5SI-216N-BC		5SI-216N-2C
	5SI-216N-0.8D		5SI-216N-3C
	5SI-216N-1.2D		5SI-216N-4C
	5SI-216N-1.6D		5SI-216N-I
	5SI-216N-2.4D		5SI-216N-K